

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/732,940

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Tuesday
 Date: 3/21/2006

Time: 06:24:10



PALM INTRANET

Inventor Information for 10/732940

Inventor Name	City	State/Country
RIES, ANDREW J.	LINO LAKES	MINNESOTA
TIDEMAND, KEVIN K.	EAST BETHEL	MINNESOTA
ZHAO, JENNIFER J.	PLYMOUTH	MINNESOTA
RICE, DAVID C.	BLAINE	MINNESOTA
JIN, HUI	SHOREVIEW	MINNESOTA

[Appln Info](#)
[Contents](#)
[Petition Info](#)
[Atty/Agent Info](#)
[Continuity Data](#)
[Foreign Data](#)

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060020872 A1	US- PGPUB	20060126	21	LDPC encoding methods and apparatus	714/758			Richardson Tom et al.
US 20060020868 A1	US- PGPUB	20060126		LDPC decoding methods and apparatus	714/752			Richardson Tom et al.
US 20050246611 A1	US- PGPUB	20051103		Methods and apparatus for encoding LDPC codes	714/754			Jin, Hui et al.
US 20050203584 A1	US- PGPUB	20050915		Telemetry antenna for an implantable medical device	607/36			Twetan, Len D. et al.
US 20050203583 A1	US- PGPUB	20050915		Telemetry antenna for an implantable medical device	607/36			Twetan, Len D. et al.
US 20050137642 A1	US- PGPUB	20050623		Connector assembly for an implantable medical device and process for making	607/37			Zart, Bryar J. et al.
US 20050131483 A1	US- PGPUB	20050616		Connector header setscrew for an implantable medical device	607/36			Zhao, Jennifer et al.
US 20050131481 A1	US- PGPUB	20050616		Connector header grommet for an implantable medical device	607/36			Ries, Andrew J. et al.
US 20050065570 A1	US- PGPUB	20050324		Medical lead and lead connector system	607/37			Stein, Paul M. et al.
US 20050060003 A1	US- PGPUB	20050317		Feedthrough apparatus with noble metal- coated leads	607/36			Taylor, William J. et al.
US 20050033138	US- PGPUB	20050210		Electrical connector	600/377	600/378; 607/37		Ries, Andrew J.

A1				assembly for coupling medical leads to implantable medical devices				et al.
US 20050027327 A1	US-PGPUB	20050203		Small format connector clip of an implantable medical device	607/37			Ries, Andrew J. et al.
US 20050027326 A1	US-PGPUB	20050203		Connector assembly for connecting a lead and an implantable medical device	607/37			Ries, Andrew J. et al.
US 20050027325 A1	US-PGPUB	20050203		Connector assembly for connecting a lead and an implantable medical device	607/37			Lahti, Jay et al.
US 20040260373 A1	US-PGPUB	20041223		Medical lead adaptor	607/116			Ries, Andrew J. et al.
US 20040260355 A1	US-PGPUB	20041223		Medical lead adaptor	607/37			Holleman, Timothy W. et al.
US 20040230268 A1	US-PGPUB	20041118		Medical lead adaptor assembly	607/116			Huff, Eric W. et al.
US 20040216024 A1	US-PGPUB	20041028		Methods and apparatus for interleaving in a block-coherent communication system	714/752			Jin, Hui et al.
US 20040196927 A1	US-PGPUB	20041007		Extracting soft information in a block-coherent communication system	375/316			Jin, Hui et al.
US	US-	20040826		Soft	714/758			Richardson

20040168114 A1	PGPUB			information scaling for iterative decoding				Tom et al.
US 20040153934 A1	US- PGPUB	20040805		Methods and apparatus for encoding LDPC codes	714/746			Jin, Hui et al.
US 20040147974 A1	US- PGPUB	20040729		Implantable medical device assembly and manufacturing method	607/36			Engmark, David B. et al.
US 20040122481 A1	US- PGPUB	20040624		Connector header for an implantable medical device	607/37			Tidemand, Kevin K. et al.
US 20040091151 A1	US- PGPUB	20040513		Method for segmenting and recognizing an image in industry radiation imaging	382/199	382/173		Jin, Hui et al.
US 20040068302 A1	US- PGPUB	20040408		Complex connector in component footprint of implantable medical device	607/36			Rodgers, Angela et al.
US 20040064164 A1	US- PGPUB	20040401		Connector module jumper for quadrapolar leads	607/37			Ries, Andrew J. et al.
US 20040064163 A1	US- PGPUB	20040401		Contoured battery for implantable medical devices and method of manufacture	607/36			Aamodt, Paul B. et al.
US 20040062986 A1	US- PGPUB	20040401		Contoured battery for implantable medical	429/181	29/623.1; 429/161; 429/175; 429/176;		Aamodt, Paul B. et al.

				devices and method of manufacture		429/94	
US 20040062985 A1	US- PGPUB	20040401		Contoured battery for implantable medical devices and method of manufacture	429/176	429/180	Aamodt, Paul B. et al.
US 20030204216 A1	US- PGPUB	20031030		Electrically insulated component sub-assemblies of implantable medical devices	607/36		Ries, Andrew J. et al.
US 20030163171 A1	US- PGPUB	20030828		In-line lead header for an implantable medical device	607/36	607/37	Kast, John E. et al.
US 20030144707 A1	US- PGPUB	20030731		Implantable medical device including a surface-mount terminal array	607/37		Ruben, David A. et al.
US 20030082958 A1	US- PGPUB	20030501		Lead frame and strip molding for contact connectors in implantable medical devices	439/885		Robinson, Scott J. et al.
US 20030077935 A1	US- PGPUB	20030424		Medical lead and lead connector system	439/482		Stein, Paul M. et al.
US 20030073348 A1	US- PGPUB	20030417		Lead upsizing sleeve	439/578		Ries, Andrew J. et al.
US 20030069612 A1	US- PGPUB	20030410		System and method for two-shot molding of thermoplastic	607/36		Zart, Bryar J. et al.

				materials				
US 20030040779 A1	US- PGPUB	20030227		Implantable medical device assembly and manufacturing method	607/36			Engmark, David B. et al.
US 20020115343 A1	US- PGPUB	20020822		Lead up-sizing sleeve	439/578			Sommer, John L. et al.
US 6963780 B2	USPAT	20051108		Implantable medical device including a surface-mount terminal array	607/36	439/626; 439/709; 439/733.1; 607/2; 607/37; 607/4; 607/9		Ruben; David A. et al.
US 6961888 B2	USPAT	20051101		Methods and apparatus for encoding LDPC codes	714/752	714/757		Jin; Hui et al.
US 6895276 B2	USPAT	20050517		In-line lead header for an implantable medical device	607/37	439/909		Kast; John E. et al.
US 6884122 B2	USPAT	20050426		Lead frame and strip molding for contact connectors in implantable medical devices	439/722	439/885; 439/909; 607/128		Robinson; Scott J. et al.
US 6881516 B2	USPAT	20050419		Contoured battery for implantable medical devices and method of manufacture	429/181	429/175; 429/176; 429/94		Aamodt; Paul B. et al.
US 6854994 B2	USPAT	20050215		Medical electrical lead connector arrangement including anti- rotation means	439/218	439/222		Stein; Paul M. et al.
US 6817905 B2	USPAT	20041116		Connector assembly for	439/736	29/841; 607/36		Zart; Bryan J. et al.

				an implantable medical device and process for making				
US 6799072 B2	USPAT	20040928		Electrically insulated component sub-assemblies of implantable medical devices	607/36			Ries; Andrew J. et al.
US 6755694 B2	USPAT	20040629		Lead upsizing sleeve	439/668	439/218; 439/669		Ries; Andrew J. et al.
US 6721602 B2	USPAT	20040413		Implantable medical device assembly and manufacturing method	607/36			Engmark; David B. e al.
US 6705900 B2	USPAT	20040316		Lead up-sizing sleeve	439/668	439/281; 439/359; 439/814		Sommer; John L. et al.
US 6522915 B1	USPAT	20030218		Surround shroud connector and electrode housings for a subcutaneous electrode array and leadless ECGS	600/509	607/36		Ceballos; Thomas I. et al.
US 6520912 B1	USPAT	20030218		Method and system for displaying medical data such as a diagnostic medical ultrasound image at an automatically-selected display resolution	600/437			Brooks; Mark A. et al.
US 6445948 B1	USPAT	20020903		Implantable medical device	607/2	607/36; 607/5		Somdahl; Sonja K. et

				having a substantially flat battery				al.
US 6212063 B1	USPAT	20010403		Implantable medical device having flat electrolytic capacitor with connector block and sealed feedthroughs	361/517	361/502; 361/504; 361/508; 361/516; 607/5		Johnson; William L. et al.
US 6040082 A	USPAT	20000321		Volumetrically efficient battery for implantable medical devices	429/163	429/131; 429/94		Haas; David P. et al.
US 6006135 A	USPAT	19991221		Apparatus for interconnecting implantable electrical leads and medical device	607/37	439/652; 439/909		Kast; John E. et al.
US 5870272 A	USPAT	19990209		Capacitive filter feedthrough for implantable medical device	361/302	174/152GM; 29/25.42; 333/182; 333/185; 361/305; 361/307; 361/329		Seifried; Lynn M. et al.
US 5843141 A	USPAT	19981201		Medical lead connector system	607/37			Bischoff; Thomas C. et al.
US 5766042 A	USPAT	19980616		Tool-less locking and sealing assembly for implantable medical device	439/668	439/349; 439/909; 607/9		Ries; Andrew J. et al.
US 5712546 A	USPAT	19980127	33	Control system for door positioning assembly	318/282	318/286; 318/640; 318/652; 49/139		Holthouse; Jeffery A. et al.
US 5514134 A	USPAT	19960507		Bipolar electrosurgical	606/50	606/174; 606/48		Rydell; Mark A. et

				scissors				al.
US 5342381 A	USPAT	19940830		Combination bipolar scissors and forceps instrument	606/174	606/205; 606/52		Tidemand; Kevin K.
US 5253963 A	USPAT	19931019		Snap together wedgelock	411/75	403/409.1; 411/24; 411/80		Ries; Andrew J.
US 5223932 A	USPAT	19930629		Dynamic offset to increase the range of digitization of video images	348/571	348/162		Thomas; Robert L. et al.
US 5156647 A	USPAT	19921020		Snap-together wedgelock	411/75	403/409.1; 411/24; 411/80		Ries; Andrew J.